

In the Drawings:

Submitted herewith for the Examiner's consideration is the document captioned PROPOSED AMENDED DRAWINGS wherein Figures 3, 5A-5F, and 6 have been provided with proposed modifications (highlighted in yellow). These modifications are made to correct inconsistencies between these Figures and the specification of the present application, and are detailed below:

Fig. 3, in MCU 24, microcontroller 110, the connection pin of port P0.2 (pin 3) changed from "P4" to -- P6 --

Fig. 3, in infrared detector/receiver 34, "OU1" changed to -- OUT --

Fig. 3, in infrared detector/receiver 34, the connection pin of VCC changed from "P3" to -- P5 --

Fig. 5A, Step 212, "a" changed to -- A --

Fig. 5A, Step 216, "ANSWER" changed to -- QUESTION --

Fig. 5B, Step 228, "P" changed to -- P3.3 --

Fig. 5B, Step 230, "P" changed to -- P3.3 --

Fig. 5C, Step 244, "P33" changed to -- P3.3 --

Fig. 5C, Step 246, "P33" changed to -- P3.3 --

Fig. 5D, Step 262, "P" changed to -- P3.3 --

Fig. 5D, Step 264, "P33" changed to -- P3.3 --

Fig. 5E, Step 300, "SET P0.0/P1.1/P1.0/P1.1/P3.2 TO 10W SEQUENTIALLY/RANDOM ACCORDING TO THE OPTION SETTING" changed to - - SET P0.0/P0.1/P1.0/P1.1/P3.2 TO LOW SEQUENTIALLY/RANDOMLY ACCORDING TO THE OPTION SETTING - -

Fig. 5E, Step 302, "VOICE CHIP WILL GENERATE QUESTION 1/2/3/4/5/ SEQUENTIALLY/RANDOM" changed to - - VOICE CHIP WILL GENERATE QUESTION NUMBER 1/2/3/4/5 SEQUENTIALLY/RANDOMLY--

Fig. 5F, change "400" to - - 401 - -

Fig. 5F, change "402" to - - 403 - -

Fig. 5F, Step 401, "SET P3.1/P2.0/P2.1/P2.2/P2.3 TO LOW ACCORDING TO THE RECEIVED ANSWER NUMBER" changed to - - SET P3.1/P2.0/P2.1/P2.2/P2.3 TO LOW ACCORDING TO THE RECEIVED ANSWER NUMBER - -

Fig. 5F, Step 403, "VOICE CHIP WILL GENERATE 1/2/3/4/5" changed to - - VOICE CHIP WILL GENERATE ANSWER NUMBER 1/2/3/4/5 - -

Fig. 6, Step 402, "READ THE TV IR SIGNAL" changed to - - READ THE TV REMOTE CONTROLLER IR SIGNAL - -

FIG. 6, Step 408, "IS THE NUMBER OF IR SIGNALS = 6?" changed to - - IS THE NUMBER OF TV R/C IR SIGNALS SAVED = 6? - -